CHARGOIN, M.M.; RYABERSHIN, C.T.) WHILFTEN, Ya.M.

Problem in greated is content in the cutsain formation in the U.S.S.R. G. old melding grap you have all da 165. (MPA 18:3)

1. Markovakly crosses for damage branches I continue meftekhim cheshov i paravoy production costi in. akad. Gotkina.

L 1581-66 UR BOOK EXPLOITATION 656.612.002.73(084.2)(075.3) AM5019635 Nikolayevich Vasil'yev, Yuriy Marine power installations; standard plans and structure (Sudovyye silovyye ustanovki; tipovyye skhemy i sostav) Moscow, Izd-vo "Trans 1965,118 p. illus., biblio., fold. charts. 3000 copies printed. TOPIC TAGS: Marine engine, marine power installation, marine power transmission, reversing power installation, reversing ship property PURPOSE AND COVERAGE: This is a textbook for students specializing in navigation and maintenance in the schools of the USSR Ministry of the Merchant Marine of It may also be of interest to those working in the technical-engineering field of maritime transportation. Trends in developing marine engines are presented; modern power installacions and power-transmission methods, from main engines to the propeller, are described. Principal arrangements of power plants and auxiliary mechanisms on sea-going vessels are also donsiderad. ard 1/3 Constant of the Constant of th

7 3503 66		•
L 1581-66 AM5019635	. ()	
TABLE OF CONTENTS:		
Foreword 3	•	
Ch. I. Heans of developing marine ma		
Ch. II. The effect of power installatechnical and operational pro-	ation characteristics on the roperties ship 23	
Ch. III. Harine power installations		
Ch. IV. Typical transmissions, rever properties of ships 49	rsing installations, and reversi	ing
Ch. V. Tower-installation arrangement	nt on modern ships 73	
Ch. VI. Typical layouts of main and mechanisms on modern ships	/6	
medianisms on modern energy	ineralizations on Systemialis आहे	
Card 2/3		

•		•			1
1581-66 H5019635 h. VII. Special featur air cushion vessels	res of power	installstion	s on hydrof	oils and	
Appendix 110 Bibliography 117 SUB CODE: PR	SUBMITTED:	21Jan05	NO REF SO	7: 020	
OTHER: 001					
	•			. ·	

VASIL'YEV, Yu.M.; SKVORTSOV, 1.1.

Structural diagram of the Mesozoic complex of the Caspian Lowland Region in connection with its oil and gas potential. Neftegaz. geol. i geofiz. no.4:18-21 *64. (MIRA 17:6)

1. Moskovskiy ordena Trudovogo Krasnogo Znameni institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika Gubkina.

VASIL'YEV, Yu.M.; D'YAKONOV, D.I.; CHARYGIN, M.M.

Most important physical parameters of the deep-seated structures of the Caspian Lowland. Trudy MINKHiGP no.43:173-191 '63. (MIRA 17:4)

VASILIYEV, Yu.M.; OKHRIMENKO, R.K.

Erecting embankments of waterlogged soil treated with drying agents. Avt. dor. 27 no.2:13-14 F '64. (MIRA 17:3)

CHARYGIN, Mikhail Mikhaylovich; VASIL'YEV, Yuriy Mikhaylovich; MIL'NICHUK, V.S.; KHAKIMOV, G.Kh.; DZHULAMANOV, K.D.; ALIYEV, T.U.; BOGACHEVA, N.G., ved. red.; STAROSTINA, L.D., tekhn. red.

[Geology and prospects for finding oil and gas in the Aral-Caspian region] Geologiia i perspektivy neftegazonosnosti Aralo-Kaspiiskogo regiona. Moskva, Gostoptekhizdat, 1963. (MIRA 17:1)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858920017-0

VASILITYEV, Yu.M.

Stability of banks constructed in winter. Avt.dor. 26 no.10:6-7
0 '63.

(MIRA 16:11)

VASILIVEV, Yu.M.

Problems of theoretical oncology at the Eighth International Cancer Research Congress. Izv. AN SSSR, Ser. biol. 28 no.1:
145-150 Ja-F163. (MIRA 16:8)

(ONCOLOGY—CONGRESSES)

VASIL'YEV, Yu.M., doktor med. nauk

New ideas on cancerogenesis. Zhur. VKHO 8 no.4:362-372 '63.

(CANCEROGENESIS)

VASIL'YEV, Yu.M.

Changes in subcutaneous connective tissue in rats induced by small doses of 7,12-dimethylbenz (2) anthracene. Vop.onk. 9 no.1:37-41 '63.

l. Iz laboratorii khimicheskikh kantserogemnykh veshchestv (zav. doktor med. nauk Yu.M.Vasil'yev) otdela kantserogennych agentov (zav.-deystvitel'nyy chlen AMN SSSR prof. L.M.Shabad) Instituta eksperimental'noy i klinicheskoy onkologii AMN SSSR (direktor - deystvitel'nyy chlen AMN SSSR prof. N.N. Hlokhin).

(CONNECTIVE TISSUES—CANCER) (BENZANTHRACENE)

VASIL'YTV, Yu.k., MIL'NICHUK, V.S.

Recent developments in the geology of the Skeplan See region.

Trudy MINKHIGP no.43:233-240 '63. (MIRA 17:4)

ARABADZHI, M.S.; VASII'YEV, Yu.M.; MIL'NICHUK, V.S.

Seismic investigations in the northern Caspian Sea region. Trudy
MINKHIGP no.A5:168-177 '63. (MIRA 17:4)

· 建二氯基

VASIL'YEV, Yu. M.; GEL'FAND, I. M.; GEL'SHIEYN, V. I.; MALENKOV, A. G.

Characteristics of cellular complexes of the ascitic mouse hepatoma 22. Dokl. AN SSSR 156 no. 1:168-170 My '64. (MIRA 17:5)

1. Institut eksperimental moy i klinicheskoy onkologii AMN SSSR.

2. Chlen-korrespondent AN SSSR (for Gel'fand).

VASIL'YEV, Yu.M., doktor med. nauk; MALENKOV, A.G.

Characteristics of the surface of normal and tumorous cells.

Zhur. VKHO 8 no.41394-402 '63. (MIRA 16:10)

(CELLS) (CANCER RESEARCH)

VASIL'YEV, Yu.M.; MIL'NICHUK, V.S.; CHARYGIN, M.M.

Method for the geological study of closed areas of the Ust-Urt and Caspian Sea region. Sov.geol. 5 no.8:135-139 ig '62.

(Wat-Urt--Ceology, Structural--Maps)

(Caspian Sea region--Geology, Structural--Maps)

VASIL'YEV, Yu.M.

Some remarks on Syrt sediments in the southern part of the Syrt Lowland in the trans-Volga region. Trudy Kom.chetv.per. no.26: 122-128 '61. (MIRA 15:3) (Volga Valley-Rocks, Sedimentary)

Basic features of the geological development of zones of the southeastern border of the Russian Flatform. Trudy MIKHIGF no.25:109-150 '59. (MIRA 15:5) (Russian Flatform—Petroleum geology) (Russian Flatform—Gas, Natural—Geology)

OU BAO_SYAN [Ou Pao-hsiang]; Prinimal uchastiye: VASIL:YEV, Yu.M., starshiy nauchnyy sotrudnik, doktor med.nauk

Histochemical study of the changes in the epithelium and connective tissues during the development of an influence tory proliferation of the epithelium. Biul. eksp. biol. i med. 52 no.10:110-114 0 161. (BIRA 15:1)

l. Iz laboratorii po izhucheniy kantsevegannykh veshchestv (zav. chlen-korrespondent AMN SSSP hal Shebad) instituta eksperimentalinoy i klinicheskoy onkologii (dir. - degavvitelinyy chlen AMN SSSR, Moskva. Predstavlena deystvitelinym chlenom AMN SSSR A.D.Timofeyevskim.

(EPITHELIUM_DISLASES) (CONNECTIVE TISSUES_DISEASES)

KAZAKOV, M.P.; VASIL'YEV, Yu.M.; MIL'NICHUK, V.S.

Thickness of Pliocene sediments in the Novobogatinsk salt dome region. Trudy MINKHIGP no.36:119-126 '62. (MIRA 15:6) (Novobogatinsk region—Geology, Stratigraphic)

VASIL'YEV, Yuriy Mikhaylovich; OBMYADCHIKOV, Oleg Sergeyevich; CHARYGIN, M.M., doktor geol.-miner. nauk, prof., red.; DEMENT'YEVA, T.A., ved. red.; POLOSINA, A.S., tekhm. red.

[Outlook for finding oil and gas in the Pliocene sediments of the Caspian Lowland] Perspektivy gazoneftenosnosti pliotsenovykh otlozhenii Prikaspiiskoi vpadiny. Pod red. M.M. Charygina. Moskva, Gostoptekhizdat, 1962. 179 p.

(MIRA 15:10)

(Caspian Lowland-Petroleum geology)
(Caspian Lowland-Gas, Natural-Geology)

VASIL'YEV, Yu.M.; CHARYGIN, M.M.

Prospects for extra deep drilling. Izv. vys. ucheb. zav.; neft' 1 gaz 4 no.4:123-127 '61. (MRA 15:5)

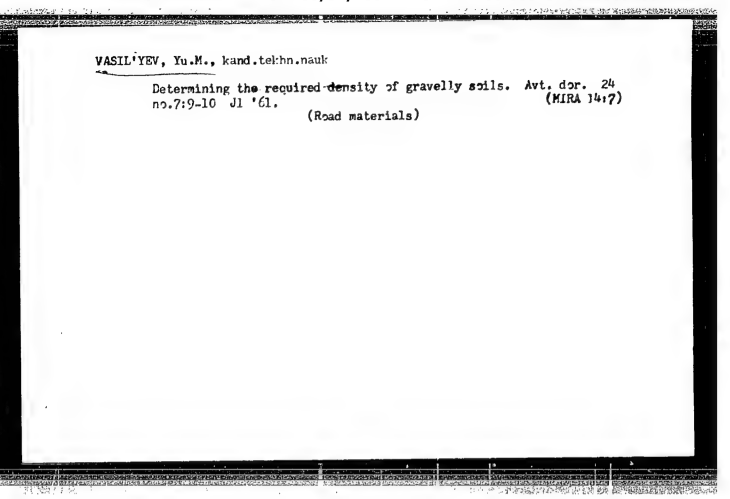
1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika I.M.Gubkina.

(Oil well drilling)

VASIL'YEV, Yu.M.; MIL'NICHUK, V.S.

Structural features of the Paleogene complex in the Ust-Urt.
Trudy MINKHiGP no.36:208-229 '62. (MIRA 15:0)

(Ust-Urt-Geology, Structural)



VASIL'YEV, Yu.M.; FEDOROV, P.V.

Relationship between marine and continental sediments in the lower and middle Volga Valley. Izv. AN SSSR, Ser.geol. 26 no.9:91-99 S '61. (MIRA 14:8)

 Geologicheskiy institut AN SSSR, Moskva. (Volga Valley-Sediments (Geology))

S/011/60/000/007/002/002 A054/A129

AUTHORS:

Kazakov, M. P., Charygin, M. M., Bykov, R. I., Vasil'yev, Yu. M.,

Znamenskiy, V. V., Seyful -Mulyukov, R. B.

TITLE:

Comment on the review by G. Ye.-A. Ayzenshtadt, S. N. Koltypin, and N. K. Trifonov on the book "Tectonic Structure and Evolution History of the Pre-Caspian Lowland and Neighboring Areas With Ref-

erence to Their Oil and Gas Deposits"

PERIODICAL: Akademiya nauk SSSR, Izvestiya, seriya geologicheskaya, no. 7, 1960,

89 - 94

M. P. Kazakov's book referred to in the title was reviewed in Izves-TEXT: tiya akademii nauk SSSR, seriya geologicheskaya, 1960, no. 4, by G. Ye.-A. Ayzenshtadt, S. N. Koltypin and N. K. Trifonov. The review contains several mis-statements which are refuted one by one by the authors of the book in question. As distinct from Ayzenshtadt's review, the book contains the first maps of the facial complexes and layer thicknesses for the entire Caspian Lowland, mainly for the Jurassic system, and it covers a very large territory unknown until now. Contrary to the book by Aysenshtadt et al., in which some parts of the Caspian area are

Card 1/3

S/011/60/000/007/002/002 A054/A129

Comment on the review ...

dealt with only, Kazakov's book covers a much wider area and describes not only the thickness but also the facies of the entire Jurassic system. Based on an abundance of material, maps for extensive structures, such as those of Novobogata, the Sagiz Highland, the Emba valley, etc. are published for the first time in geological literature. Ayzenshtadt's review criticizes the accuracy of the definition given for the thickness of the mesozoic stratigraphic complexes and mentions 5 points which are inaccurate. These 5 points, however, cannot be considered decisive in a series of tests covering 6,211 measurements, but Kazakov even succeeds in defending the accuracy of the five results objected to in the review. Of the statements made by Ayzenshtadt and his co-reviewers those referring to the Southern Emba plateau are the most important in connection with prospecting for oil and gas in this area. The review questions the data published in the book by Kazakov on the folded structures in the area referred to. However, by 10 deep drillings carried out recently, dislocated and metamorphic sediments of the paleozoicum were surveyed so that the statements contained in the book reviewed are fully confirmed. The data referring to the thickness of the Lower Carbon (more than 2,000 m) and of the Carbon (in total more than 2,500 m) were not correct, according to Ayzenstadt et al. However, the actual values obtained for this carbon layer are the following

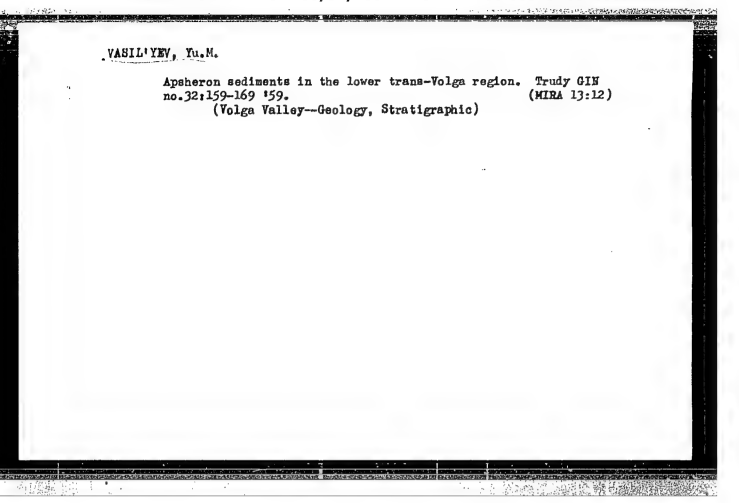
Card 2/3

S/011/60/000/007/002/002 A054/A129

Comment on the review ...

for the Upper Carbon: 422m, for the Medium Carbon: 490 m, for the Lower Carbon bed 1,429 m. Thus the entire depth of the carbon layers thus far established totals 2,341 m and this figure still does not represent the total thickness of the Carbon bed. Similarly, all the other criticism put forward by the review is refuted by the authors of the book, not only with the aid of their own material, but also with reference to other books and especially to the surveys and studies carried out by the Vsesoyuznyy aerogeologicheskiy trest (All-Union Aerogeologic Trust) and the Vsesoyuznyy neftyanoy geologo-razvedochnyy institut (All-Union Oil-Geologic Prospecting Institute). There are 11 Soviet-bloc references.

Card 3/3



VASILIYEV, Yu.E., KALAMKAMOV, L.V.

Types of oil and gas pools in the salt-down regions of the Oilf Coast and the Caspian Sea region. Trudy MINTHICE no.A3:217-132 (MIRA 17:4)

KAZAKOV, M.P.; CHARYGIN, M.M., BYKOV, R.I.; VASIL'YEV, Yu.M.; ZNAMENSKIY, V.V.; SEYFUL'-MULYUKOV, R.B.

Concerning G.E.A. Aizenshtadt, S.N.Koltypin and N.K. Trifonov's review of "Tectonic structure and development of the Caspian Lowland and adjoining provinces in connection with oil and gas potentials". Izv. AN SSSR. Ser. geol. 25 no.7:89-95 Jl '60. (MIRA 13:10)

(Caspian Lowland--Petroleum geology) (Caspian Lowland--Gas, Natural--Geology) (Aizenshtadt, G.K.A) (Koltypin, S.N.) (Trifonov, N.K.).

s/009/60/000/008/001/005 **B027/8076**

AUTHORS:

Charygin, M. M., Kazakov, M. P., Vasil'yev, Yu. M.

TITLE:

Methods of geological prospecting in the Caspian depression

PERIODICAL:

Geologiya nefti i gaza, no. 8, 1960, 1-7

TEXT: The Caspian depression belongs to one of the largest oil and gasbearing regions of the USSR which even according to the most modest calculations (I. M. Gubkin, I. O. Brod, V. M. Sernyukov, and others) of the ascertained and estimated oil and gas reserves occupies a very important place. During the current Seven-year Plan the prospecting work must therefore above all be concentrated there. The search for Mesozoic oil occurrences in salt domes and for Paleozoic oil in the South Embensk zone was not very successful; in the latter region because the opinion of G. E.-A. Aizenshtadt, S. M. Koltypin, N. K. Trifonov, V. S. Dneprov, and others that this zone belongs to the Russian Plateau was incorrect and only massive Carboniferous and Devonian beds were found in the Paleozoic. Prospecting has therefore to be directed to the central parts

Card 1/3

Methods of geological prospecting ...

S/009/60/000/008/001/005 B027/B076

of the northern Caspian region, where two oil and gas-bearing main complexes stand out, in the Mesozoic and Upper Paleozoic; in the region between Ural and Volga the uppermost Tertiary complex may also be of interest. In these central regions the discovery of highly productive gas and gas condensate occurrences of good quality is most probable; this is of special importance as they are located in the vicinity of the industrial centers in Ural, the Volga region, and Donbass. The search for oil and gas is particularly interesting in the Aralsor zone at a distance of only 230-260 km from the large gas fields of Korobkovsk and Stepnovsk. Experience shows that important deposits are accompanied by large elevations of plateau type; such structures are most likely to be found in subsalt deposits of the central part of Severnyy Prikaspiy. The geological and geophysical research will have to include the following work: 1) Geological survey on a scale 1: 200.000, 2) gravimetric survey on a scale 1: 200.000, 3) a network of trial drilling, 4) seismic profile explorations, accompanied by structure drilling. 5) trial drilling to a great depth, 6) scientific research work. New drillings must reach a depth of 4500-5000 m in order to obtain at least

Card 2/3

Methods of geological prospecting ...

S/009/60/000/008/001/005 B027/B076

a small network of trial cross sections. One of the most important conditions for a prediction of oil and gas occurrences in an area is the determination of the tectonic structure of the respective territory. For successful production of oil and gas reserves in the Caspian depression the practical introduction of trial drilling to a depth of 5000-7000 m will play a decisive part. Such drilling is economical, because deep gas and condensate of good quality. There are 2 figures.

ASSOCIATION: MINKh i GP im. Gubkina (Moscow Institute of Petrochemical and Gas Industry im. Gubkin)

Card 3/3

KHARKHUTA, N.Ya.; VASII. YEV, Yu.M.

Certain regularities in the swelling of clay soils. Inzh.-fiz.zhur. (MIRA 13:9) no.9:25-30 S '60.

1. Leningradskiy filial Vsesoyuznogo dorozhnogo nauchno-issledovatel'skogo instituta. (Soil moisture)

Electron State of All Control of the Control of the

KHARKHUTA, N.Ya., kandidat tekhnicheskikh nauk; VASIL'YEV, Yu.M., inzhenr.

Building embankments in winter. Avt.dor. 19 no.9:4-6 8 '56.

(MLRA 9:11)

(Road construction--Cold weather conditions)

KHARKHUTA, N.Ya., kand.tekhn.nauk; VASIL'YEV, Yu.M., inzh.

Effect of soil compactness on soil stability. Avt.dor. 20 no.12:22-23
(MIRA 12:4)
D '57. (Soil mechanics)

THE STATE OF THE PROPERTY OF T

Wethods for determining the limits of rolling. Transp.stroi.

9 no.10:53-54 0 '59.

(Soil moisture)

Experience in soil compaction using machines with pneumatic tires.

Avt.dor. 22 no.6:11-12 Je '59. (MRA 12:9)

(Road rollers)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858920017-0"

KHARKHUTA, N. Ya., kandidat tekhnicheskikh nauk; VASIL'YEV, Yu. M., inzhener

Types and paremeters for soil compaction machines used in winter.

Mekh.stroi.12 no.11:15-19 N'55.

(Soil stabilization--Cold weather conditions)

(MERA 9:1)

的特种的证

VASIL'YEV, Yu.M., inzhener; KHARKHUTA, N.Ya., kandidat tekhnicheskich nauk.

Control of soil solidification in the field. Avt. dor. 19 no.6:
4-6 Je '56.

(Soil stabilization)

VASIL'YEV, Yu. M., Candidate Tech Sci (diss) -- "Investigation of the effect of packing on the stability of the gravel of highways under conditions of the IInd highway-climate zone". Moscow, 1959. 23 pp (Min Higher Educ USSR, Moscow Automobile and Road Inst), 150 copies (KL, No 24, 1959, 135)

KHARKHUTA, Nikolay Yakovlevich; VASIL'YEV, Yuriy Mikhaylovich; OKHRIMENKO, Ragina Kirillovna; YEGOZOV, V.P., red.; FAKHMAN, F.Ye., tekhn.red.

[Compaction of earth for road fills] Uplotnenie gruntov dorozhnykh nasypei. Moskva, Nauchno-tekhn.izd-vo M-va avtomobil'nogo transp. i shosseinykh dorog RSFSR, 1958. 142 p. (NIRA 12:4)

VASIL'YEV, Yu.M.; GIBSHMAN, N.B.; KAN, Ye.K.; KOPTEL'TSEV, A.A.;
LI, K.A.; CHARYGIN, M.M.

Initial results of super-deep drilling in the Caspian Lowland.
Trudy MINKHIGP no.43:213-217 '63.

(MIRA 17:4)

VASIL'YEV, Yu.M., kand.tekhn.nauk; KOSTEL'OV, M.P., inzh.

Soil stabilization with tamping-type roller. Avt.dor. 25
no.8:19 Ag '62. (MIRA 16:2)

VASIL'YEV, Yu.M.

Relationship between marine and continental Upper Pliocene sediments in the Caspian Sea region and Yergeni Hills. Izv. AN SSSR. Ser.geol. 27 no.12:72-84 D 162. (MIRA 16:2)

1. Geologiche iy institut AN SSSR, Moskva. (Caspian Lowland—Geology, Stratigraphic) (Yergeni Hills—Geology, Stratigraphic)

VASIL'YEV, Yu.M., kand.tekhn.nauk

Soil compaction with a wildpratory roller. Avt. dor. 26 no.2:11.32
F '63. (Rollers (Earthwork))

KALAMKAROV, L.V.; VASIL'YEV, Yu.M.; CHARYGIN, M.M.

Distribution of petroleum and gas in salt dome regions. Geol. nefti i gaza 7 no.3:23-31 Mr '63. (MIRA 16:4)

(Petroleum geology) (Gas, Matural—Geology) (Salt domes)

KHARKHUTA, N.Ya.; VASIL'YEV, Yu.M.

Effect of the mineral composition of clay soils on their properties. Inzh.-fiz.zhur. 6 no.2:38-43 F 163. (MIRA 16:1)

1. Filial Vsesoyuznogo dorozhnogo nauchno-issledovatel'skogo instituta, Leningrad. (Clay) (Soil physics)

VAS:I.'YEV, Yu.M., kand.tckhn.nauk; STARUDUNOV, Yu.M., inzh.

New self-propelled rollers on pneumatic tires. Avt. dor. 24 no.10:15-17 0 '61. (MIRA 14:11)

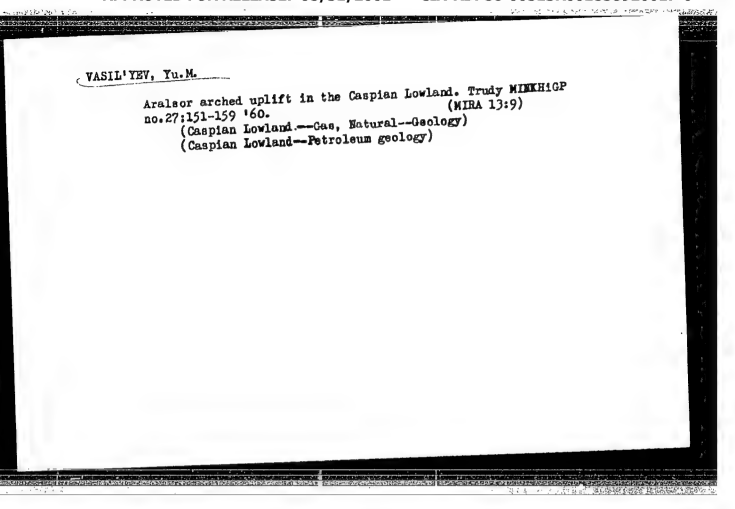
(Road rollers)

VASIL'YEV, Yu.M., kand.tekhm.nauk; YANSONS, E.F.

New self-propelled roller. Stroi. i dor. mash. 6 no.3:22-23 Mr
(MIRA 14:4)
(Rollers (Earthwork))

KHARKHUTA, N.Ya.; VASIL'YEV, Yu.M.

Strength of roadbeds sub ected to the effect of moisture. Avt.
dor. 22 [i.e.23] no.9:8-11 S '60. (MIRA 13:9)
(Soil moisture) (Road construction)



WHARKHUTA, N. Ya., kand.tekhn.nauk; VASIL'YEV, Yu.M., kand.tekhn.nauk
Wrong recommendations. Avt. dor. 23 no.8:31-32 Ag '60.
(MIRA 13:8)

(Road construction) (Bridge construction)

FEDOROV, P.V.; VASIL'YEV, Yu.M.

Correlating terraces of the lower and middle Volga Valley with the terraces of the Caspian Sea. Dokl.AN SSSR 133 no.2:442-445 Jl *60. (MIRA 13:7)

1. Geologicheskiy institut Akademii nauk SSSR. Predstavleno akademikom.D.V.Nalivkinym.

(Volga Valley-Geology, Stratigraphic)

(Caspian Sea region-Geology, Stratigraphic)

VASIL'YEV, Yu.M., [translator]; POOOSYANTS, Ye.Ye., [translator].

[The role of viruses in the appearance of tumors; collected articles] Rol' virusov v oveniknovenii opykholei; sbornik statei. Perevod s angliiskogo IU.M.Vasil'eva i E.E.Pogosiants.

Moskva, ind-vo incestrannoi lit-ry, 1953. 475 p. (MIRA 7:11)

(Tumors) (Viruses)

VASILYEV, Yu.M.

Effect of heterotransplantation on biological properties of malignant tumor. Biul. eksp. biol. i med. 38 no.9:69-72 5 '54. (MLRA 7:12)

1. Iz Instituta eksperimental'noy patologii i terapii raka (dir. chlen-korrespondent AMN SSSR prof. N.N.Blokhin) AMN SSSR, Moskva.

(SARCOMA, experimental, transpl. heterogenous, eff. on biol. properties)

VASIL'YEV, Yu.M.

Experimental and histological study of tumor development in connective tissue. Vop.onk.1 no.1:5-16 '55. (MLRA 8:10)

1. Iz laboratorii eksperimental'noy onkologii (zaveduyushchiy chl.-korr. A'IN SSSR Prof. L.M. Shabad) Akademii meditsinskikh nauk SSSR

(NEOPLASMS, experimental, connective tissue tumors)
(SOUNCTIVE TISSUES, neoplasms, exper.)

BLOKHIN, N.N.; VASIL'YEV, Yu.M.; POGOSYANTS, Ye.Ye.

Hew case of spontaneous malignant tumor in Macacus rhesus. Vop.
onk. 1 no.2:91-95 '55.

1. Iz Instituta eksperimental'noy patologii i terapii raka AMN SSSR.
(SARCOKA,
in monkey, case of spontaneous tumor)
(MONKWYS, diseases,
sarcoma, case of spontaneous tumor)

GRENESTEIN, J., ed.; HADDOW, A., ed.; VASIL'YEV, Yu.M. [translator];
KNHOPIEV, V.P. [translator]; SHAMD, L.M., professor, redaktor;
SIDOROV. B.H., redaktor; DUMBRE, I.Ya., tekhnicheskiy redaktor
Vizuchenii raka, Perevod s angliiskogo IU.M.Vasil'ava i V.P.
Vizuchenii ra

VASIL'YEV, Yu.M.

Heterotransplantation of malignant tumors; review of literature.
Yop, onk. 2 no.1:108-114 '56 (MIMA 9:4)

(NEOPLASMS, exper.
heterotranspl., review)

VASILITEV, Yu.M. (Moskva, ul.B.Yakimanka, d.22/2, kv.24)

Heterotransplantation of malignant tumors; raview of literature.

Vop.onk. 2 no.2:237-242 '56.

(MERA 10:3)

(MERA 10:3)

heterologous, raview)

POGOSYAMTS, Ye.Ye., doktor hiologicheskikh nauk; VASIL'YEV, Yu.M., kandidat meditsinskikh nauk

"Present-day problems in oncology"; B series. Etiology and pathogenesis of malignant tumors. Reviewed by E.E.Pogosiants, IU.M. Vasil'ev. Vop. onk. 2 no.4:490 '56.

(CANCER)

USSR/Human and Anim 1 Horphology. Skin

Abs Jour : Rof Zhur - Biol., No 7, 1958, No 31346

: Tustonovskiy A.A., Vasil'yov Yu.M. Author

: Not Giver. Inst

: Changes of the Strong of the Martin ry Gland of Mice in Dif-Title

forent Feriods of Fremency and of Post-Natal Involution.

Orig Fub : Vopr. onkologii, 1957, 3, No 2, 139-145

Abstract : The morphological and histochomical charges in the strong of the mermery gland were studied in streln 0-160 raice during the course of pregnancy and lactation. The epithelium of small ducts in virgin tice is surrounded by a compact basel membrane which is argyophil, FAS-positive, non-motrohromate, is broken down by collegenese, and does not dissolve with testicle hypluronidase. In the course of pregnancy, the proliferated epithelium of the small and middle ducts forms clveeli, which infiltrate the surrounding con. ctive tissue. Before the beginning of the growth of the epithelium, the

Cord : 1/2

58

USSR/Human and Aminal Morphology. Skin

S-4

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 31346

compact besoment membrane disappears and, sinultaneously, a network of this reticular fibers appears around the ducts, and opithelial outgrowths grow out from them. At the end of lactation, along with epithelial degeneration, and simultaneous with it or even a little later, the strong also degenerates. The physiological infiltrating growth of the epithelium in the course of pregnancy partly conforms with the inflammatory proliferation of the epithelium in both cases the formation of the connective those matrix procedes the ingrewth of the epithelium.

Cord : 2/2

VASILIYEV. Yu.M.

Hew strain of transplantable mouse leukosis [with summary in English] Biul.eksp.biol. i med. 43 no.3:76-80 Mr '57. (MIRA 10:7)

1. Iz laboratorii opukholevykh shtammov (zav. - doktor biologicheskikh nauk Ye. Ye. Pogosyants) Instituta eksperimental'noy patologii i terapii raka (dir. - chlen-korrespondent AMN SSSR prof. N.H. Blokhin) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR A.D. Timofeyevskim.

(LEUKENIA, LYMPHATIC expernew transplantable mouse strein LIV (Rus))

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858920017-0

20-2-52/60

AUPHOR:

Vasil'yev, Yu. M.

TITLE:

A Method of Detecting and the Characteristics of Certain Properties of an Intercellular Substance of the Connective Tissue of Mice and Rats (Sposob obnarusheniya i kharakteristika nekotorykh svoystv mezhutochnogo veshchestva soyedinitel'noy tkani myshey i krys)

PERIODICAL:

Doklady Akademii Nauk SSSR, 1957, Vol. 114, Nr 2, pp. 417-420 (USSR)

ABSTRACT:

Histochemical research with respect to the intercellular basic substance in the connective tissue encounters a number of difficulties. It appeared to be probable that during the course of the treatment this substance is washed out as already determined by other scientists with regard to the lens of the eye and the hematogenous organs. Therefore the author of the present paper conducted a series of experiments in order to find a method of fixation. This method is based on a treatment with phosphotungstic acid of a concentration of 0,25 %, phosphomolybdic acid of a concentration of 0,25 %, and tannic

Card 1/3

20-2-52/60

A Method of Detecting and the Characteristics of Certain Properties of an Intercellular Substance of the Connective Tissue of Mice and Rats

acid of a concentration of 0,25 - 1 %. Subsequent to such a fixation, toluidine blue not only makes clearly visible the cells and fibres of the connective tissue, but also colors the intercellular substances lilac-red or blue. With the aid of the above method it was possible to distinguish, in the seat of an aseptic inflammation (celloidin or cotton wool introduced subcutaneously), between two types of changes: 1) an almost complete disappearing of the intercellular substance, which leads to the conclusion that the intercellular substance is destroyed during the early stages of the inflammation, or, on the contrary, 2) accumulation of large amounts of dark-blue substance so that cells and fibres became almost invisible. It appears that this type is connected with the inflitrate of the connective tissue. Both of these changes disappeared 4 - 5 days after the foreign substance had been removed. From this it can be seen that the methods as suggested by the author of the present paper make it possible to arrive at conclusions with respects to the properites of the intercellular substance occurring under certain physiological and pathological conditions. There are 2 figures, and 4 references, all of them English.

Card 2/3

20-2-52/60

A Method of Detecting and the Characteristics of Certain Properties of an Intercellular Substance of the Connective Tissue of Mice and Rats

ASSOCIATION: Institute for Experimental Pathology and Cancer Therapy,

Academy of Medical Sciences of the USSR (Institut eksperimental'noy patologii i terapii raka Akademii

meditsinskikh nauk SSSR)

PRESENTED: February 27, 1957, by N. N. Anichkov, Member of the Academy

SUBMITTED: January 10, 1957

AVAILABLE: Library of Congress

Card 3/3

VASILIYEV, Yu.M. (Moskva)

Refect of embryonic tissue on growth of homo- and heterografts of Croker's mouse sarcoma. Pat.fiziol. i eksp.terap. 2 no.3:22-26 Ny-Je 158 (MIRA 11:7)

l. Is laboratorii opukholeykh shtammov (sav. - doktor biologicheskikh nauk Ye.Ye. Pogosyante) otdela etiologii i patogenesa opukholey (zav. - deystvitel'nyy chlen AMN SSSR prof. A.D. Timofeyavskiy) Instituta eksperimental'noy patologii i terapii raka AMN SSSR (direktor - chlen-korrespondent AMN SSSR prof. E.N. Blokhin). (BEOPLASMS, experimental.

Crocker tumor, eff. of embryonic tissue suspension on growth of home - & heterografts (Rus)) (MMSRYO,

eff. of embryonic tisaue auspension on growth (Bus))

VASIL'YEV, Yu.H. (Moskva B-180, B. Yakimanka, d. 22/2, kv. 24)

Reactions of the connective tissue in homologous and heterologous transplantation of tumors [with summary in English]. Vop.onk. 4 no.1:11-17 '58.

1. Iz laboratorii opykholevykh shtammov (zav. - doktor biol. nauk Yo.Ye.Pogosyanta), otdela etiologii opykholey (zav. - deystv. chlen AMN SSSR prof. A.D.Timofeyevskiy) Instituta eksperimental'noy patologii i terapii raka AMN SSSR dir. - chlen-korrespondent AMN SSSR prof. N.N.Blokhin)

(CONNECTIVE TISSUE, pathology, in tumor transpl. in mice (Rus)) (MEOPLASMS, experimental, transpl., reactions of connective tissue (Rus))

VASILIYEV, Yu. M.; OLISHEVSKAYA, L.V.

Embryonic tissue as a stimulant of homograft tumor growth. Top. onk. 4 no.5:548-552 158. (MIRA 12:1)

1. Iz laboratorii opukholevykh shtammov (zav. - doktor biol. nauk Ye.Ye. Pogosyants) otdela etiologii i patogeneza opukholey(zav. - deystv. chl. AMN SSSR prof. A.D. Timofeyevskiy) Instituta eksperimentalinoy patologii i terapii raka AMN SSSR (dir. - chl.-korr. AMN SSSR prof. N.W. Blokhin). Adres avtorov: Moskva, 3-ya Meshchanskaya ul., d. 61/3, korp. 9, Institut eksperimentalinoy patologii i terapii raka AMN SSSR.

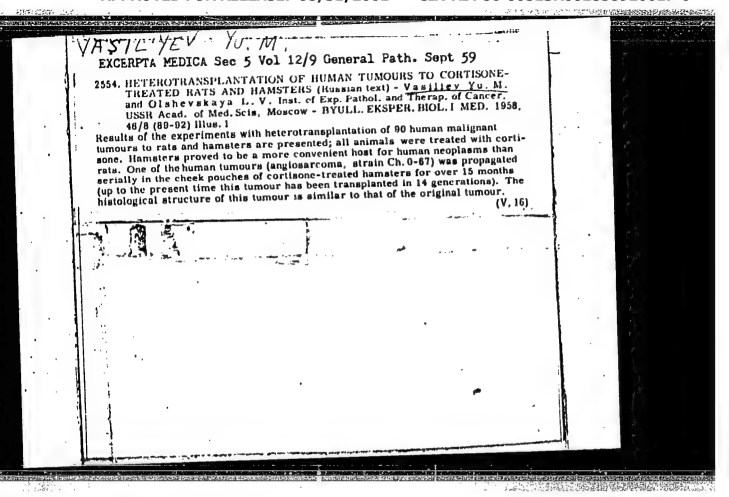
(MEOPIASMS, exper.
eff. of embryonic tissue suspension on growth of homografted tumor tissue (Rus))

(EMBRYO.

embryonic tissue suspension, eff. on homografted tumor tissue growth (Rus))

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858920017-0



1000 A 2000 A

DAVYDOVSKIY, I.V., prof. (Moskva), otv.rod.; BLOKHIH, H.N., prof. (Moskva), red.; VASIL'YEV, Yu.M., kand.med.nauk, red.; ZBARSKIY, I.B., prof. (Moskva), red.; ZIL'BER, L.A., prof. (Moskva), red.; KOSYAKOV, P.H., prof., red.; LARIOHOV, L.F., prof. (Moskva), red.; SAVITSKIY, A.I., prof. (Moskva), red.; SEREBROV, A.I., prof., red.; CHAKLIH, A.V., kand.med.nauk (Leningrad), red.; SHABAD, L.M., prof. (Leningrad), red.; AVERBAKH, M.M., red.; ROMANOVA, Z.A., tekhn.red.

[Malignant neoplasms; transactions of the Tenth Session of the General Assembly of the Academy of Medical Sciences of the U.S.S.R.] Zlokachestvennye novoobrazovaniia; trudy X sessii obshchego sobraniia Akademii meditsinskikh nauk SSSR. Otvet.red. I.V.Davydovskii. Red.kollegiia: N.N.Blokhin i dr. Moskva, Gos.izd-vo med.lit-ry, 1959. 262 p. (MIRA 14:1)

1. Akademiya meditsinskikh nauk SSSR, Moscow. 10. sessiia.
Moscow, 1956. 2. Deystvitel'nyye chleny AMN SSIR (for Davydovskiy,
Zil'ber, Serebrov). 3. Chleny-korrespondenty AMN SSSR (for Blokhin,
Larionov, Savitskiy, Shabad).

(CANCER)

VASIL'YAV, Yu.H.; PEREVODCHIKOVA, N.I.

Squenth International Congress on Cancer in London. Fat.
fiziol. 1 eksp.terap. 3 no.2:91-93 Mr-Ap '59. (MIRA 12:6)
(LOHDON--CANCER--CONGRESSES)

VASIL'YEV, Yu.M.: OL'SHEVSKAYA, L.V.

Transplantation of human chondrosarcoma to hamsters. Vop.onk. 5 no.7: 79-83 159. (MIRA 12:12)

1. Iz laboratorii opukholevykh shtammov (zav. - doktor biol.nauk Ye. Ye. Pogosyants) otdela etiologii i patogeneza opukholey (zav. - deystvitel'nyy chlen AMN SSSR A.D. Timofeyevskiy) Instituta eksperimental'-noy patologii i terapii raka AMN SSSR (dir. - chlen-korrespondent AMN SSSR N.N. Blokhin). Adres avtorov: Moskva, 3-ya Meshchanskaya ul., d. 61/2, korp. 9. Institut eksperimental'noy patologii i terapii raka. (CHONDROSARCOMA - transplantation)

BREYVIS, P.V.: YASIL'YEV, Yu. M.

Detection of dead and living cells by fluorescence microscopy. Biul. eksp. biol. i med. 47 no.3:119-123 Mr '59. (MIRA 12:7)

Iz laboratorii khimioterapii (zav. - chlen-korrespondent AMN SSSA prof. L.F. Larionov) i laboratorii opukholevykh shtammov (zav. - doktor biologicheskikh nauk Ye.Ye. Pogosyants; zav. otdelom - deystvitel'nyy chlen AMN SSSR A. D. Timofeyevskiy) Instituta eksperimental'noy patologii i terapii rakn (dir. - chlen-korrespondent aMN SSSA prof. N.N. Blokhin) AMN SSSR, (MICROSCOPY.

luminescence, determ. of dead & living cells (Rus))

A subsect of

VASILIYEV, Yu. M., Doe Med Sei (diss) -- "Neterotranaplantation of maltgrant tumors and the reactions of the connective tissue". Moscow, 1960. 28 pp (Acad Med Sci USSR), 200 copies (KL, No 10, 1960, 135)

VASIL'YEV, YU. H., RAYKHLIN, N. T.

"A Histochemical Investigation of the Activity of Certain Respiratory Enzymes in Connective Tissue Cells Normally, During Inflarmation, and in the Process of the Development of Experimental Sarcoma."

report submitted for the First Conference on the problems of Cyto and Histochemistry, Moscow, 19-21 Dec 1960.

Laboratory of Pathomophology and Laboratory on the Study of Carcinogenic Substances of the Institute of Experimental and Clinical Oncology, Academy of Medical Sciences USSR. Moscow.

VASIL'YAV, YU. H., OL'SHEVSKAYA, L. F., IVAMOVA, O. YU.

"A Comparative Investigation of Histochemical Changes in the Connective Tissue, Developing Under Various Types of Carcinogenic Influences."

report submitted for the First Conference on the problems of Cyto and Histochemistry, Moscow, 19-21 Dec 1960.

Laboratory on the Study of Carcinogenic Substances Institute of Experimental and Clinical Oncology, Academy of Medical Sciences USSR, Moscow.

VASIL'YEV, YuaMa; BREYVIS, P.V. (Moskva)

Supravital fluorescence microscope examination of the subcutaneous connective tissue under normal conditions, in inflammation, and after tumor transplantation. Arkh.pat. 22 no.7:35-39 160.

(MIRA 1/4:1)

1. Iz laboratorii opukholevykh shatmov (zav. - doktor biolog.nauk
Ye.Ye.Pogosyants) otdela etiologii (zav. - deystvitel'nyy chlen
AMN SSSR prof. A.D.Timofeyevskiy) i laboratorii eksperimental'noy
khimioterapii (zav. - chlen-korrespondent AMN SSSR prof.L.F.Larionov)
Instituta eksperimental'noy patologii i terapii raka AMN SSSR (direktor deystvitel'nyy chlen AMN SSSR prof. N.N.Blokhin).

(CONNECTIVE TISSUE)

(SKIN)

(INFLAMMATION)

VASIL'YEV, Yuriy Markovich; APATENKO, A.K., red.; EUL'DYAYEV, N.A., tekhn. red.

[Connective tissue and tumorous growth under experimental conditions] Soedinitel'naia tkan' i opukholevyi rost v eksperimente.

Moskva, Medgiz, 1961. 138 p. (MIRA 15:1)

(CONNECTIVE TISSUES) (TUMORS)

VASIL'YEV, Yuriy M. (Dr.)

"The Local Stimulatory Effect of Normal Tissues upon the Growth of Malignant-Cells: some Characteristics of the Effect and Its Possible Relationship to Carcinogenesis."

report presented at the Henry Ford Symposium on Tumor (Host) Reactions in Detroit, Michigan, 18-20 May 1961.

Inst. of Exptl. and Clinical Oncology, Acad. Medical Sci. USSR., Moscow

VASIL'YEV, Yu.M.; GARIN, A.N. (Moskva)

Comparative study of the influence of X rays, cortisone, alkylating agents and 9,10-dimethyl-1,2-benzathracene on the growth heterologous tumors. Pat. fiziol. i eksp. terap. 5 no.2:10-13 Mr-Ap '61.

1. Iz Instituta eksperimental'noy i klinicheskoy onkologii (dir. - deystvitel'nyy chlen AMN SSSR prof. N.N.Blokhin) AMN SSSR.

(TUMORS) (CORTISONE) (X RAYS--PHYSIOLOGICAL EFFECT)

(ALKYLATION) (B ENZATHRACENE)

VASIL'YEV, Yu.M.

Effect of enzymes and tissue suspensions on the growth of ascites tumors. Vop. onk. 7 no.1:79-86 '61. (MIRA 14:2)

(TUMORS)

(ENZYMES)

VASIL'YEV, Yu.M.; GARIN, A.M.

Recent date on heterotransplantation of malignant rumors.
Vcp.onk. 7 no.2:92-109 '61. (MIRA 14:5)

(CANCER—TRANSPLANTATION)

VASIL'YEV, Yu.M.

Evolution of some biological characteristics of the epithelium of the skin in the process of carcinogenesis. Vest. AMN SSSR 19 no.11:23-28 464. (MIRA 18:3)

1. Institut eksperimental*noy i klinicheskoy onkologii AMN SSSR, Moskva.

VASIL*YEV, Yu.M.; GEL SHTEYN, V.I.

Gell mechanisms of chemical carcinogenesis. TSitologia 7 no.3:302-311 My-Je *65. (MIRA 18:10)

l. Laboratoriya mekhanizmov kantserogeneza otdela po izucheniyu kantserogennykh agentov Instituta eksperimental'noy i klinicheskoy enkologii AMN SSSR, Moskva.

BARULINA, N.A.; BOCDANOVA, Ye.S.; VASIL'YEV, Yu.M.; GEL'SHTEYN, V.I.; KISELEVA, N.S.

Effect of RNA preparations on the growth of transplanted hepatomis in vivo and on protein synthesis in tumor cells in vitro. Biokh.miia 30 no. 3:505-513 My-Je 165 (MIRA 19:1)

l. Institut biokhimii imeni Bakha AN SSSR i Institut eksperimental'noy i klinicheskoy onkologii AMN SSSR, Moskva.

MODYANOVA, Yeakes VASILITEV, Yu.M.

Reversible changes of cell resistance to the lytic action of trypsin. Thitologiia 7 no.3:410-414 My-Je 165. (MIRA 18:10)

L. Laboratoriya mekhanizmov kuntserogansza Instituta skaparimental'-noy i klinicheskoy onkologii AMN SSSR, Moskva.

ALTZHAROV, A.A., VASILTYFV, YELM. M. NICHSE V...

New data on geology of versional observation fore Pourva series of socializes. Dec., and on giveny acceptant of a "63.

1. Moskevek y orders "or ingree Konang Comment innovial nefter knimheneracy organization of the chimheneracy organization and some organization ye.

Zapadno-Karakhussanskym groupg, balkofe Lyravian ye.

VASIL'YEV, Yu.M.; LEONT'YEV, V.I.

Raising terraces of small unidimensional sands. Avt. dor. 28 no.5:23-24 My '65.

(MINA 18:11)

MAIENKOV, A.G.; VASILIYEV, Yu.H.; MODYANOVA, Ye.A.; ROYRKOVA, Z.A.;
SHTAZI, Ye.V.

Nature of cohesion of liver cells. Biofizika & no.3:352-360
(MIRA 17:11)
163.

1. Institut eksperimentalinov i klimiche..kov onkolomii AMM SSSR,
Moskva.

VASIL'YEV, Yu.M.

Stimulating effect of ascitic fluid filtrate on the growth and transplantability of Ehrlich's tumor cells. Vop. onk. 10 no.1: (MIRA 17:11) 3-6 '64.

1. Iz laboratorii khimicheskikh kantserogennykh veshchestv (zav. - doktor med. nauk Yu.M. Vasil'yev) otdela po izucheniyu kantserogennykh agentov (zav. - deystvitel'nyy chlen AMN SSSR L.M. Shabad) Instituta eksperimental'noy i klinicheskoy onkolegii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR N.N. Blokhin). Adres avtora: (dir. - deystvitel'nyy chlen AMN SSSR N.N. Blokhin). Adres avtora: Moskva, I-110, ul. Shchepkina, d.61/2, korp. 9, Institut eksperimental'noy i klinicheskoy onkologii.

WASILISOV, Yul. :; Individual, V.3.

New data reporting the streamful geology and all and real colonials of the United Law, was, uphouse year; healt i gen to no. 1125-26 103.

1. Moskovskiy institut noftekhiedeheskey i general prompation osti in akad. I.M. Gubkina.

Rapid method of determining the rolling boundary. Pochesoederie (MIRA 17:8) no.7:105-106 Jl '64.

l. Vsesoyuznyy dorozhnyy nauchno-issledovatel'skiy institut, Leningradskiy filial.

CIA-RDP86-00513R001858920017-0

KHARKHUTA, N.Ya.; VASIL'YEV, Yu.M.

Using water-logged soils in the construction of embankments.

Avt. dor. 26 no.1225-26 Ja 163. (MIRA 1626)

(Road construction)

CHARYGIN, Mikhail Mikhaylovich, doktor geol.-miner. nauk;

VASIL'YEV, Yuriy Mikhaylovich, kand. geol.-miner. nauk;

KALAL'KAROV, L.V.; MIL'MICHUK, V.S.; SKVOFTSOV, I.I.;

BOGACHEVA, N.G., ved. red.

[Regularities in the distribution of oil and gas in the Caspian Lowland] Zakonomernosti raspredeleniia nefti i gaza v Prikaspiiskoi vpadine. [By] M.M.Charygin i dr. Moza v Prikaspiiskoi vpadine. [By] M.M.Charyg